




## Lithium secondary battery

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- european: H01M4/52B2  
**Application number:** CN19950105793 19950510  
**Priority number(s):** JP19940096294 19940510; JP19940183462 19940804

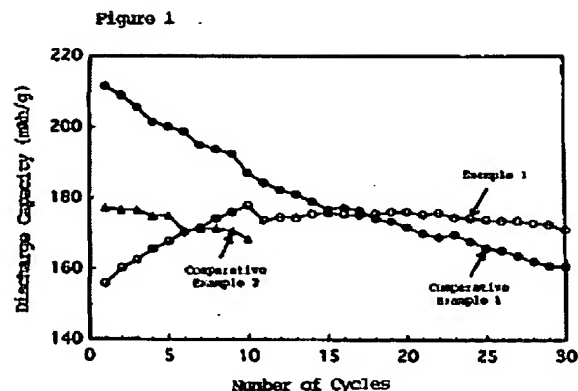
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Abstract not available for CN1119350  
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A lithium secondary battery includes a cathode containing, as an active material, a material that can be doped/undoped with lithium ions; an anode containing, as an active material, a lithium metal, a lithium alloy or a material that can be doped/undoped with lithium ions; and a liquid or solid electrolyte. In this lithium secondary battery, the active material used in the cathode is lithiated nickel dioxide containing gallium. As a result, the lithium secondary battery attains excellent cycle and overcharge resistance characteristics and has a high energy density.



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<b>Abstract</b>			